



HONG KONG
BUSINESS AVIATION CENTRE

HONG KONG BUSINESS AVIATION CENTRE
ASIA'S PREMIER FIXED-BASE OPERATOR
EXPANSION PROJECT



SETTING A
NEW STANDARD
FOR BUSINESS
AVIATION

Hong Kong Business Aviation Centre Ltd (HKBAC) will commence a major expansion project at the Hong Kong International Airport (HKIA), to be completed in line with HKIA's Three-runway System (3RS) project.

The project will strengthen Hong Kong's capacity to provide world class business aviation services from its international aviation hub. Our Expanded New Terminal supports Hong Kong's "Double Gateway" to the Greater Bay Area (GBA) and the rest of the world.

The project includes the expansion of the existing Executive Terminal Building (ETB) with an upgrade on the co-located customs, immigration, quarantine (CIQ) facility and a new Customers Support Facility.

THE ICON



As an iconic feature of the new Terminal Building, “The Canopy” is first-of-its-kind in Asia and commands a span of 26 meters

HIGHLIGHTS

- World-class architectural design featuring open, light atria
- A new all-weather canopy serves both aircraft and passengers
- Segregated and designated CIQ Hall for arrival and departure passengers
- Spacious terminal with VVIP lounge and suites
- Wellness and social spaces
- Conference facilities
- Airside lounge for transit passengers
- Helicopter lounge
- Covered passengers and visitors car park with electric charging stations
- Enhanced crew lounge for flight planning and rest

SAFETY,
SERVICE
AND STYLE



Artist impression of the New Terminal at HKBAC

“ At HKBAC, we are committed to providing safe, seamless aviation services delivered with style ”

- Conceptually created to benchmark with the world's best airports and FBO facility
- Enhanced space, views and passenger experience
- Easy access to/from aircraft and lounge
- Discrete VVIP entrance, arrival and departure facilities
- Full FBO services for business, family, group and pet passengers
- Ultimate privacy and security
- Ensure customers' hygiene and safety
- Sustainable, green design with LEED certification

